AMENDMENTS TO THE SPECIFICATION:

Please amend the Abstract as follows:

ABSTRACT OF THE DISCLOSURE

A hydrogen supply unit is provided that can efficiently supply hydrogen gas both to a fuel cell used as a stationary electric power supply and to a fuel cell used as a mobile electric power supply. The hydrogen supply unit includes a reformer [[5]] that reforms a source gas to generate hydrogen gas, a first storage device [[7]] that stores hydrogen gas and supplies the hydrogen gas to a first fuel cell [[2]], and a second storage device [[8]] that stores hydrogen gas and supplies the hydrogen gas to a second fuel cell [[3]]. For the second storage device [[8]], there is arranged a compressor [[13]] that pressurizes hydrogen gas. For both storage devices 7 and 8, there is arranged a purifier [[6]] between the reformer [[5]] and both storage devices so that both storage devices store purified hydrogen gas. The storage device [[7]] utilizes a hydrogen absorbing alloy, and releases hydrogen gas by taking advantage of the waste heat of the reformer [[5]] or the waste heat of the fuel cell [[2]]. The hydrogen gas stored in the storage device 8 is pressurized to 10 to 70 MPa. The hydrogen supply unit includes a remaining amount detecting sensor 14 for hydrogen gas that detects the remaining amount of the hydrogen gas in the storage device 8, and a control device 15 that feedback controls the reformer 5 on the basis of the above described remaining amount of the hydrogen gas.

(Application No.: 10/650,044)